Permit No. 2394 Bulk Rate

P.O. Box 162771 California High-Speed Rail Authority

The Authority consists of nine members: five appointed by the Governor, two appointed by the Senate Rules Committee, and two by the Speaker of the Assembly. The members are:

- Michael E. Tennenbaum, Chair (Los Angeles): Appointed by Governor Pete Wilson. Mr. Tennenbaum is a managing member of Tennenbaum and Company, a private investment firm. He previously was a director and vice chairman, investment banking, at Bear Stearns & Co., Incorporated. He also was a member of the Intercity High-Speed Rail Commission.
- Edward P. Graveline, Vice Chair (Fresno): Appointed by Governor Pete Wilson. Mr. Graveline is the business administrator for Valley Christian Center, one of the Central Valley's largest congregations and Christian enterprises. He also is chair of the Fresno County Railroad Committee
- Dr. Ernest A. Bates (San Francisco): Appointed by the California Senate Rules Committee. Dr. Bates is founder and Chief Executive Officer of American Shared Hospital Services, which leases advanced surgical technology and machines to hospitals. Dr. Bates is a board certified neurological surgeon.
- Jerry B. Epstein (Los Angeles): Appointed by Governor Pete Wilson. Mr. Epstein is general partner of Del Rey Shores and Marina Pacific Associates. A real estate developer, Mr. Epstein also has served on the California Transportation Commission and the Los Angeles Board of Airports.
- **Dean Florez (Bakersfield):** Appointed by the Speaker of the Assembly. Mr. Florez is vice president at the investment banking firm of E.J. De La Rosa Company and president of Option Consulting Group, Inc., an economic development corporation. Mr. Florez specializes in the design and utilization of public finance programs.

- John P. Fowler (San Diego): Appointed by Governor Pete Wilson. Mr. Fowler is a principal consultant for Rick Engineering Company. A registered civil engineer, Mr. Fowler also has worked for the City and County of Los Angeles and the City of San Diego, where he served as the assistant city manager.
- William E. Leonard (San Bernardino): Appointed by Governor Pete Wilson. Mr. Leonard owns Leonard Realty and Building Company, which develops, builds and manages private and public facilities. He has served on the California Transportation Commission and its predecessor, the State Highway Commission. He also is a founding member of Inland Action, Inc., a business development organization serving San Bernardino and Riverside counties
- T.J. (Tom) Stapleton (Petaluma): Appointed by the Speaker of the Assembly. Mr. Stapleton is general vice president of the International Union of Operating Engineers of America and Canada. He also is a member of Operating Engineers Local 3, the largest construction union in the United States, where he served as business manager for 14 years and was trustee of one of the largest trusts in California. Mr. Stapleton also served as co-chair of the Proposition 108 and 111 committees. which funded rail and road construction bonds in the early 1990's.
- Mehdi Morshed, Executive Director: Prior to joining the Authority as executive director, Mr. Morshed was senior consultant to the California Senate Transportation Committee, a position he held for 21 years. Mr. Morshed also was a member of both the Authority and its predecessor, the Intercity High-Speed Rail Commission.
- Vacancy: To be appointed by the California Senate



Mehdi Morshed

Dan Leavitt

John Barna Deputy Director

Carrie Pourvahidi Chief Administrative Officer

Jill Young Executive Assistant

CONTACT THE **AUTHORITY AT** 

California High-Speed **Rail Authority** 

925 L Street, Suite 1425 Sacramento, California 95814 Tel: 916/324-1541 Fax: 916/322-0827

Southern California Office 233 Wilshire Boulevard, #448 Santa Monica, California 90401 Tel: 310/917-1049



Fax: 310/917-1051

The California Intercity High-Speed Rail construction costs. A voter-approved public easibility of high-speed rail (HSR) for Ca e end of 1996, when it submitted its Final Summary Report to the Governor and the Legislature.

CALIFORNIA HIGH-SPEED TRAIN UPDA

The Commission determined that HSR is technically, environmentally, and economically feasible once constructed and would be operationally self-sufficient. Furthermore, the Commission determined that HSR would positively impact the State's economy, enhance California's competitiveness in a global market, and receive widespread support from the people of California.

INTERCITY HIGH-SPEED

RAIL COMMISSION COMPLETES FINAL

REPORT

The Commission recommended a statewide HSR network 676 miles long. Serving over 90 percent of the state's population, the system would link Sacramento, the San Francisco Bay Area, the Central Valley, Los Angeles and San Diego. The system would be electrified, double-tracked, completely grade-separated, with operating speeds exceeding 200 mph. The construction of the HSR network would be a public works program on the scale of the State Water Project or the creation of the state's freeway system.

Now that the feasibility of HSR has been determined, California must secure financing to implement the system. The Commission's financial projections showed that farebox and other revenue would not be sufficient to finance the HSR system's

ling source would be needed to provide a stable base for project construction. Although the projected operating surpluses are not large enough to achieve a system financed by private sources, private partners are expected to contribute to the financing structure, and the Commission recommended a design-build or design-build-operate contracting relationship with private sector entities.

Implementing the HSR network in California is the responsibility of the California High-Speed Rail Authority (Authority) created by Senate Bill 1420 (Kopp/Costa) in 1996, and signed by Governor Pete Wilson in September 1996.

## THE CALIFORNIA HIGH-SPEED RAIL **AUTHORITY BEGINS** WORK

The Authority's mandate is to direct the development and implementation of intercity high-speed train service that is fully coordinated with other modes of transportation and public transportation services. The Authority is required to prepare a plan for the construction and operation of a high-speed train network for the state capable of achieving operating speeds of at least 200 mph that is consistent with, and continuing the work of,

CONTINUED ON NEXT PAGE

www.cahighspeedrail.ca.gov



## ON-IRAEK

## CONTINUED FROM FRONT

the Intercity High-Speed Rail Commission. The Authority is also responsible for preparing a financial plan to fund the construction of the system.

The Authority has all the powers necessary to oversee the construction and operation of a statewide HSR network. Initially, these powers include:

- Conducting engineering and environmental studies
- Evaluating alternatives
- Establishing criteria to award a franchise to design, build and/or operate parts or all of the system
- Preparing a detailed financial plan and placing it on the ballot at the November general election in 2000

Once funding for the HSR network is secured, the Authority would gain additional powers to:

- Enter into contracts with private or public entities for the design, construction and operation of high-speed trains
- Acquire rights-of-way through purchase or eminent domain
- Issue debt, secured by pledges of State funds, federal grants, or project revenues
- Enter into cooperative or joint development agreements with local governments or private entities
- Set fares and schedule for the system
- Relocate highways and utilities

An extensive outreach program will focus on informing the public about HSR's costs and benefits.

